<u>Table A – Results of Internal Review Committee</u>

Date of Review/Recon	nmendation: September 20, 2007
Water Body Under Ev	aluation:
Water Body ID	
Name:	North River (Class C)
Length of Segn	
County(ies):	Knox, Shelby
20 mily (140).	12110.11, 2.114.23
<u>Use Attainability Anal</u>	
UAA ID#:	0017
Submitter:	MEC Water Resources, Inc.
Date(s) Conduc	
Date Received:	,
Use Evaluated:	Whole Body Contact Recreation (WBCR)
UAA Criteria Evaluate	ed: 1-Natural Pollutant Sources.
OTHE CHICHA EVALUATO	2-Natural, Ephemeral, Intermittent or Low-Flow Condition.
	3-Non-Remedial, Human Caused Condition.
	4-Hydrologic Modifications.
	5-Natural Physical Features.
	6-Substantial, Widespread Social and Economic Impact.
Use Determination & 1	
	sted since November 28, 1975?
	The UAA survey was conducted in May 2007 and no WBCR was observed.
	No interviews were conducted during the survey.
Is the evaluated	l use attainable?
	This stream was divided into two sub-segments in the Nov. 2005 Water
	Quality Standards (WQS). The lower sub-segment was assigned WBCR,
	but the upper was not. Four of the nine sites evaluated in this UAA (#s 1 –
	4) were on the upper sub-segment, WBID 3703 (see separate Internal
	Review Committee Recommendation). The remaining five sites $(\#s 5 - 9)$
	were on the lower sub-segment, WBID 83.
	The stream met the maximum depth criterion at 3 of the 5 sites evaluated on
	WBID 83. Due to meeting the maximum depth criterion, the committee
	recommends the WBCR use designation be retained on this sub-segment.
Committee Recommendation : ⊠ Retain Use ☐ Modify Use ☐ Remove Use ☐ Inconclusive	
Committae Members	Lill LaDay, Danna Manaya, Anna Daami
Committee Members:	Jill LeRoy, Donna Menown, Anne Peery

